



# Synchronized Predeployment & Operational Tracker (SPOT)

#### Three core areas: Policy / Process, Automated Contractor Management Tool, and Execution / Boots on the Ground

Policy / **Process**  **Synchronized Predeployme** nt **Operational** 

**Execution** / **Boots on the** Ground

 Collaborates with Contracting community

- References 4 Series, FAR and DFAR
- Implements DoDI
- Influences contracting company compliance
- Formalize Joint

 Provides NIPR Access to contractor companies

- Leverages existing authoritative data sources
- Meets all DoDI requirements
- Provides COCOMs functional management of contractor assets

- Provides deployment management visibility
- Allows for insight into movement tracking
- Forces contractor companies to maintain detailed employee records
- Allows scalability without increasing manpower by collaborating with

Doctrine Uses score card to current assets (i.e., Mission: create a Joint, closed-englopusing as processet hat on please that of the process DoDI 3020.41, using a functional management systemetal deployed contractor personnel





### Paradigm Shift: Contractor management falls on companies; Government role is oversight

**CURRENT PROCESS FUTURE PROCESS** Government-Owned G3/13 G1/|1& **Accountability** Contract G4/J4& Government **Companies Core Process:** Contracting **Agencies Deployment Spt RSOI 3C** / **Exception Exception** Transactions Reporting Reporting **SPOT Tracking Customers:** Government Company Company Company Company Contractors from Companies many companies **Military** enter AO Self-Registration Prompted by: Contract Clauses rovide the teeth! **DFARS** Theater **Doctrine** Entry Requirements



#### Key initiatives support contractor management and reporting processes.

- Develop a system-generated Letter of Authorization (LOA) using the contractor management tool; act as administrative gate for deploying contractors
  - Develop a DoD standardized document required for contractors to carry while on travel
  - Streamline the process by automating KO signature through PKI encryption
  - Minimize duplication of data entry through auto-population of required fields
- Field Joint Asset Management and Movement System (JAMMS)
  - Provide the ability for exact tracking of contractor assets using existing data
  - Use globally unique identifiers to track contractor movement and optimize bandwidth (complies directly with DoDI)
  - Provide a blueprint for tracking Third Country Nationals/Foreign Nationals (TCN/FN)
- Use FiXs to broaden the methods of tracking contractor accountability
  - Streamline process by eliminating need for government-issued ID card; company credentials suffice through Federation of Identity & Cross-Credentialing System (FiXs)
  - Enable QA of contractor information from independent company data sources
     Leverage industry best practices in meeting contractor management
     requirements

## SPOT Capabilities respond to Joint requirements and COCOM command and control need for contractor management and accountability

► Implements initial DoDI 3020.41, Contractor Personnel Authorized to Accompany the U.S. Armed Forces, October 3, 2005, capabilities

- ✓ Provides web-based joint database with by-name accountability and tracking, contractor employee management info and points of contact
- √ Allows secure access for Contractor Companies to maintain their employee data
- ✓ Updates Contract Information to portray a summary of contract services or capability information
- √ Validates contractor data at multiple points pre-deployment through redeployment
- Uses dynamic web services (enter once populate many)
- Provides web-based means to record contractor pre-deployment requirements completion
- Presents both push and pull reporting capabilities

Eliminates need for resource-intensive data calls

Future Capabilities...

Improved SPOT capabilities will incorporate secure functionality and web services with additional authoritative data sources

- Generates digitally-signed Letters of Authorization with unique SPOT barcode compatible with DoD scanning technologies
- Leverages existing DoD system to implement credentialed bar-coding scanning Obtain data from other authoritative data sources
- Provides SPOT data to customers based on their requirements
- ➤ Identifies a specific contingency contractor to a particular defense contract

Application proven in OEF/OIF, Tsunami Relief, JTF Katrina since 2003. Leverages ongoing DoD efforts; uses best business practices.

Scalable, customizable application

▶ Technology meets Enterprise (EA) and Service Oriented Architecture (SOA) requirements

>Strategic partnerships with Defense and Private Sector

Joint level working groups and focus groups driving project direction

